

Test Trench Log - Fort Bliss Landfill - Perimeter _____ or Interior X

Project Name and No.: MSWLF - Limit of Waste Investigation, Fort Bliss, TX

Test Pit No. IT20-06 Direction Advanced Down

Date Excavated: 5-18-21

Weather: Breezy, clear

Date Backfilled: 5-18-21

Weather: 72°F

Contractor: [REDACTED]

Machine: Case 550N

Start Location: N _____ E _____ El. _____

Operator: [REDACTED]

Bucket Width: 2 ft

Logged By: [REDACTED]

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations

0	piece of heatstone	other misc debris, rebar																		
1	unconsol. fill		@ plastic																	
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
Width (ft):	0	2	4	6	8	10	12	14	16	18	20									

USCS characterization of soils encountered: GW Sample Taken: No

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ El. _____ Trimble Unit No. _____

Test Trench Log - Fort Bliss Landfill - Perimeter _____ or Interior X

Project Name and No.: MSWLF - Limit of Waste Investigation, Fort Bliss, TX

Test Pit No. IT20-07 Direction Advanced Down

Date Excavated: 5-18-21

Weather: windy, clear, 65°F

Date Backfilled: 5-18-21

Weather: "

Contractor: [Redacted]

Machine: Case 580 N

Operator: [Redacted]

Bucket Width: 2 ft

Start Location: N _____ E _____ El. _____

Logged By: [Redacted]

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations

0	surface trash, plastic glass																				
1	plastic waste, other misc debris to 6 in	6"																			
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
Width (ft):	0	2	4	6	8	10	12	14	16	18	20										

USCS characterization of soils encountered: GW Sample Taken: No

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ El. _____ Trimble Unit No. _____

Test Trench Log - Fort Bliss Landfill - Perimeter _____ or Interior X

Project Name and No.: MSWLF - Limit of Waste Investigation, Fort Bliss, TX

Test Pit No. IT20-08 **Direction Advanced** Down

Date Excavated: 5-17-21

Weather: windy, sunny 85°F

Date Backfilled: 5-17-21

Weather: 11

Start Location: N _____ E _____ El. _____

Contractor: [Redacted]

Machine: Gsc 580N

Operator: [Redacted]

Bucket Width: 2ft.

Logged By: [Redacted]

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations

0											
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
Width (ft):	0	2	4	6	8	10	12	14	16	18	20

USCS characterization of soils encountered: GW **Sample Taken:** No

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ El. _____ **Trimble Unit No.** _____

Test Trench Log - Fort Bliss Landfill - Perimeter _____ or Interior X

Project Name and No.: MSWLF - Limit of Waste Investigation, Fort Bliss, TX

Test Pit No. JT20-09 **Direction Advanced** DOWN

Date Excavated: 5-17-21

Weather: Breezy to windy, ~84°F

Date Backfilled: 5-17-21

Weather: Mostly sunny

Contractor: [REDACTED]

Machine: Case 580N

Start Location: N _____ E _____ El. _____

Operator: [REDACTED]

Bucket Width: 2 ft

Logged By: [REDACTED]




Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations

0											
1	Well-sorted well-sorted fill										
2											
3											
4											
5											
6											
7											
8											
9											
10											
Width (ft):	0	2	4	6	8	10	12	14	16	18	20

USCS characterization of soils encountered: GW **Sample Taken:** No

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ El. _____ **Trimble Unit No.** _____

Test Trench Log - Fort Bliss Landfill - Perimeter _____ or Interior X

Project Name and No.: MSWLF - Limit of Waste Investigation, Fort Bliss, TX		Test Pit No. <u>IT20-10</u>	Direction Advanced <u>Down</u>
Date Excavated: <u>5-17-21</u>	Weather: <u>Breezy, 85°F</u>		
Date Backfilled: <u>5-17-21</u>	Weather: <u>Sunny</u>		
Contractor: 	Machine: <u>Case 580N</u>	Start Location: N _____ E _____ El. _____	
Operator: 	Bucket Width: <u>2 ft</u>	Logged By: 	

Depth (ft):	Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations										
0	Wood, metal, plastic debris on surface										
1	PVC sewer pipe under surface to 6-in										
2											
3											
4											
5											
6											
7											
8											
9											
10											
Width (ft):	0	2	4	6	8	10	12	14	16	18	20

USCS characterization of soils encountered: GW Sample Taken: Yes

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ El. _____ Trimble Unit No. _____